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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)
	10/521,772	WESTMAN ET AL.
Office Action Summary	Examiner	Art Unit
	Blanche Wong	2419
The MAILING DATE of this communication ap Period for Reply	ppears on the cover sheet with the o	correspondence address
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period. - Failure to reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION .136(a). In no event, however, may a reply be tired will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	N. nely filed the mailing date of this communication. ED (35 U.S.C. § 133).
Status		
Responsive to communication(s) filed on 20 (2a) This action is FINAL . Since this application is in condition for allowatelessed in accordance with the practice under	is action is non-final. ance except for formal matters, pro	
Disposition of Claims		
4) Claim(s) 1-31,42,43 and 62-65 is/are pending 4a) Of the above claim(s) is/are withdra 5) Claim(s) is/are allowed. 6) Claim(s) 1-31,42,43 and 62-65 is/are rejected 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/a	awn from consideration.	
Application Papers		
9) The specification is objected to by the Examin 10) The drawing(s) filed on is/are: a) accomposed and applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Examination.	cepted or b) objected to by the drawing(s) be held in abeyance. Se ction is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureat * See the attached detailed Office action for a list	nts have been received. nts have been received in Applicat ority documents have been receive au (PCT Rule 17.2(a)).	ion No ed in this National Stage
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:	ate

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

2. Claims 1-31,42,43,62-65 are rejected under 35 U.S.C. 102(e) as being anticipated by RFC3261 titled "SIP: Session Initiation Protocol".

With regard to claims 1 and 65, RFC3261 discloses

receiving a message (INVITE) ("INVITE is an example of a SIP method that specifies the action that the requestor wants the server to take. The INVITE request contains a number of header fields ... provide additional information about a message", p.10, para. 4) (See Also "SIP message contains a description of the session", p.12, para. 11) at an interrogating call session control function (request) ("Each transaction consists of a request that invokes a particular method, or function, on the server", p. 10, para. 4) using a public service identity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4);

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obtaining address information (DNS) for a network function (SIP) ("DNS lookup to find the SIP server that serves the Biloxi.com domain", p.13, para. 3) for which said message is intended; and

sending said message to said network function in accordance with said address information ("Bob's SIP phone receives the INVITE", p.13, para. 4).

With regard to claim 2, RFC3261 discloses said message is sent directly to the network function via a proxy or gateway element (proxy server, p.13, para. 3) (See Also atlanta.com proxy on p.11).

With regard to claim 3, RFC3261 discloses querying a database (database of atlanta.com proxy) ("The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 4, RFC3261 discloses a subscription location function (DNS lookup/location service) ("The atlanta.com proxy server ... performing ... DNS lookup to find the SIP server that serves the Biloxi.com domain", p.13, para. 3) (See Also "The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 5, RFC3261 discloses said database provides said address information for said network function (database) ("The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 6, RFC3261 discloses said database provides information identifying a further database (database of biloxi.com proxy) ("The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 7, RFC3261 discloses said further database comprises a user mobility service (location service) ("The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 8, RFC3261 discloses said further database contains said address information (location) ("The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 9, RFC3261 discloses said further database contains configuration information ("The Biloxi.com proxy server adds another Via header field value with its own address to the INVITE and proxies it to Bob's SIP phone", p.13, para. 3) of said network function (SIP).

With regard to claim 10, RFC3261 discloses whether said message is for an IP internet protocol multimedia core network subsystem target (Fig. 1: SIP session on p.11).

With regard to claim 11, RFC3261 discloses said receiving, obtaining, and sending are followed when determination is made that said message is for a IP internet protocol multimedia core network subsystem target ("Alice might have typed in Bob's URI or perhaps clicked on a hyperlink or an entry in an address book", p.10, para. 3).

With regard to claim 43, RFC3261 discloses said network function comprises a server (atlanta.com proxy and biloxi.com proxy in Fig. 1 on p. 11), said server being configured to send a message for at least one user via a serving call session control function (INVITE request from Alice) and to send a message for a least one user via an interrogating call session control function (INVITE request from atlanta.com proxy) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4).

With regard to claim 12, RFC3261 discloses

originating a message (INVITE) from a network function (SIP method) ("INVITE is an example of a SIP method that specifies the action that the requestor wants the server to take. The INVITE request contains a number of header fields ...

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provide additional information about a message", p.10, para. 4) (See Also "SIP message contains a description of the session", p.12, para. 11) using a public service entity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4);

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determining an address of a proxy entity (SIP server that serves the Biloxi.com domain) to which said message is to be sent ("The atlanta.com proxy server ... performing ... DNS lookup to find the SIP server that serves the Biloxi.com domain", p.13, para. 3); and

routing said message to said proxy entity ("The biloxi.com proxy server receives the INVITE ...", p.13, para. 3),

wherein said message is routed from said proxy entity (atlanta.com proxy) to an entry point (biloxi.com proxy) of a target network ("biloxi.com is the domain of Bob's SIP service provider", p.10, para. 3).

With regard to claim 13, RFC3261 discloses said entry point is in a same network (Atlanta.com) as said network function (SIP method).

With regard to claim 14, RFC3261 discloses said entry point is in a different network (Biloxi.com) than said network function (SIP method).

With regard to claim 15, RFC3261 discloses originating one of a session and a transaction (SIP/transaction) ("SIP is based on an HTTP-like request/response transaction model", p.10, para. 3).

With regard to claim 16, RFC3261 discloses querying a database (database) ("The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 17, RFC3261 discloses determining the proxy entity

(Biloxi.com proxy server) from information contained in said function (SIP method)

("As a result, it obtains the IP address of the Biloxi.com proxy server", p.13, para.

3).

With regard to claim 18, RFC3261 discloses determine the entry point (Biloxi.com proxy server) to which said message is to be routed ("As a result, it obtains the IP address of the Biloxi.com proxy server", p.13, para. 3).

With regard to claim 19, RFC3261 discloses said proxy entity (Atlanta.com proxy) is configured to determine a target entry point (Biloxi.com proxy server) to which said message is to be sent ("As a result, [Atlanta.com proxy server] obtains the IP address of the Biloxi.com proxy server", p.13, para. 3).

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With regard to claim 20, RFC3261 discloses said proxy entity (Atlanta.com proxy) is configured to determine a target entry point (Biloxi.com proxy server) to which said message is to be sent ("As a result, [Atlanta.com proxy server] obtains the IP address of the Biloxi.com proxy server", p.13, para. 3) by accessing a database (database) ("The proxy server consults a database, generically called a location service", p.13, para.3).

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With regard to claim 21, RFC3261 discloses domain name server (DNS) ("The atlanta.com proxy server ... performing ... DNS lookup to find the SIP server that serves the Biloxi.com domain", p.13, para. 3).

With regard to claim 22, RFC3261 discloses

originating a message (INVITE) from a network function (SIP method) ("INVITE is an example of a SIP method that specifies the action that the requestor wants the server to take. The INVITE request contains a number of header fields ... provide additional information about a message", p.10, para. 4) (See Also "SIP message contains a description of the session", p.12, para. 11) using a public service entity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4);

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determining an interrogating call session control function (request) to which said message is to be sent ("Each transaction consists of a request that invokes a particular method, or function, on the server", p. 10, para. 4);

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routing (request from Alice to atlantic.com proxy server, and request from atlantic.com proxy server to biloxi.com proxy server) said message directly to said interrogating call session control function (request) when said interrogating call session control function (request) is in a same network (both requests in atlantic.com) as said network function (SIP method).

With regard to claim 23, RFC3261 discloses

originating a message (INVITE) from a network function (SIP method) ("INVITE is an example of a SIP method that specifies the action that the requestor wants the server to take. The INVITE request contains a number of header fields ... provide additional information about a message", p.10, para. 4) (See Also "SIP message contains a description of the session", p.12, para. 11) using a public service entity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4);

determining an interrogating call session control function (request) to which said message is to be sent ("Each transaction consists of a request that invokes a particular method, or function, on the server", p. 10, para. 4);

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routing (request from Alice to atlantic.com proxy server, and request from atlantic.com proxy server to biloxi.com proxy server) (See Also "Each transaction consists of a request that invokes a particular method, or function, on the server", p. 10, para. 4) said message directly to said interrogating call session control function (request) when said interrogating call session control function (request) is in a trusted network ("SIP provides a suite of security services ...", p.9, para. 4).

With regard to claim 24, RFC3261 discloses

receiving a request (INVITE request) from a network function (SIP method) at an interrogating call session control function (the request from Alice to atlantic.com proxy server) ("INVITE is an example of a SIP method that specifies the action that the requestor wants the server to take. The INVITE request contains a number of header fields ... provide additional information about a message", p.10, para. 4) (See Also "SIP message contains a description of the session", p.12, para. 11) using a public service entity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4);

determining, at the interrogating call session control function (request), a serving call session control function (request) to which a message from said network function is to be sent (INVITE request) (See Also "Each transaction consists of a request that invokes a particular method, or function, on the server", p. 10, para. 4); and

sending said message to the determined serving call session control function ("Bob's SIP phone receives the INVITE", p.13, para. 4).

With regard to claim 25, RFC3261 discloses a presence (location) list server (a DNS server) ("The atlanta.com proxy server ... performing ... DNS lookup to find the SIP server that serves the Biloxi.com domain", p.13, para. 3) (See Also "The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 26, RFC3261 discloses querying a database (database) ("The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 27, RFC3261 discloses querying a home subscriber server (a proxy server is registered in a DNS server or not) ("The atlanta.com proxy server ... performing ... DNS lookup to find the SIP server that serves the Biloxi.com domain", p.13, para. 3) ("The proxy server consults a database, generically called a location service", p.13, para.3).

With regard to claim 28, RFC3261 discloses

receiving a request (INVITE request) from a first network function (SIP method) at an interrogating call session control function (the request from Alice to

atlantic.com proxy server) ("INVITE is an example of a SIP method that specifies the action that the requestor wants the server to take. The INVITE request contains a number of header fields ... provide additional information about a message", p.10, para. 4) (See Also "SIP message contains a description of the session", p.12, para. 11) using a public service entity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4);

Alice to atlantic.com proxy server), a second network function (the request from atlantic.com proxy server to biloxi.com proxy server) to which a message from said first network function (SIP method) is to be sent (INVITE request) (See Also "Each transaction consists of a request that invokes a particular method, or function, on the server", p. 10, para. 4); and

sending said message to the interrogating call session control function (the request from Alice to atlantic.com proxy server) to said second network function (the request from atlantic.com proxy server to biloxi.com proxy server).

With regard to claim 29, RFC3261 discloses a network entity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4).

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With regard to claim 30, RFC3261 discloses a gateway (atlantic.com proxy server).

With regard to claim 31, RFC3261 discloses an adaptation functionality ("The Biloxi.com proxy server adds another Via header field value with its own address to the INVITE and proxies it to Bob's SIP phone", p.13, para. 3).

With regard to claim 42, RFC3261 discloses

receiving a message (INVITE) ("INVITE is an example of a SIP method that specifies the action that the requestor wants the server to take. The INVITE request contains a number of header fields ... provide additional information about a message", p.10, para. 4) (See Also "SIP message contains a description of the session", p.12, para. 11) at an interrogating call session control function (request) ("Each transaction consists of a request that invokes a particular method, or function, on the server", p. 10, para. 4) from a network function (SIP method) using a public service identity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4);

obtaining address information (DNS) ("DNS lookup to find the SIP server that serves the Biloxi.com domain", p.13, para. 3) at said interrogating call session function (request) ("Each transaction consists of a request that invokes a

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particular method, or function, on the server", p. 10, para. 4) for which said message is intended; and

sending said message from said interrogating call session control function (request) ("Each transaction consists of a request that invokes a particular method, or function, on the server", p. 10, para. 4) in accordance with said address information ("Bob's SIP phone receives the INVITE", p.13, para. 4).

With regard to claim 62, RFC3261 discloses

means for receiving a message (INVITE) ("INVITE is an example of a SIP method that specifies the action that the requestor wants the server to take. The INVITE request contains a number of header fields ... provide additional information about a message", p.10, para. 4) (See Also "SIP message contains a description of the session", p.12, para. 11) using a public service identity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4);

means for obtaining address information (DNS) for a network function (SIP) ("DNS lookup to find the SIP server that serves the Biloxi.com domain", p.13, para. 3) for which said message is intended; and

means for sending said message to said network function in accordance with said address information ("Bob's SIP phone receives the INVITE", p.13, para. 4).

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With regard to claim 63, RFC3261 discloses

a receiver (atlantic.com proxy server) configured to receive a message (INVITE) ("INVITE is an example of a SIP method that specifies the action that the requestor wants the server to take. The INVITE request contains a number of header fields ... provide additional information about a message", p.10, para. 4) (See Also "SIP message contains a description of the session", p.12, para. 11) at an interrogating call session control function (request) ("Each transaction consists of a request that invokes a particular method, or function, on the server", p. 10, para. 4) from a network function (SIP method) using a public service identity (SIP identity/SIP URI) ("Alice 'calls' Bob using his SIP identity", p.10, para. 3) ("the transaction begins with Alice's softphone sending an INVITE request addressed to Bob's SIP URI", p.10, para. 4);

an address information entity (a DNS server) configured to obtain address information (DNS) ("DNS lookup to find the SIP server that serves the Biloxi.com domain", p.13, para. 3) for which said message is intended; and

a transmitter (Biloxi.com proxy server) configured to transmit said message to said network function (SIP method) in accordance with said address information ("Bob's SIP phone receives the INVITE", p.13, para. 4).

With regard to claim 64, RFC3261 discloses querying a database (database) ("The proxy server consults a database, generically called a location service", p.13, para.3).

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Conclusion

3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Blanche Wong whose telephone number is 571-272-3177. The examiner can normally be reached on Monday through Friday, 830am to 530pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edan Orgad can be reached on 571-272-7884. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Blanche Wong/ Examiner, Art Unit 2419 January 13, 2009

> /Chirag G Shah/ Supervisory Patent Examiner, Art Unit 2419